	Approved For Release 2001/03/06:: CIA-RDP82-00457R009409460005-7
in the same	Approved For Release 2001/03/06: CIA-RDP82-00457R009499469905-7  CLASSIFICATION SECURITY INFORMATION
JOURTRY	
(1910)	Establishment of a New Soviet Fuel Depot near Radensleben
· · · · · · · · · · · · · · · · · · ·	OFVA
X1X MALUATION	PLACE OBTAINED_ 25X1A
XIA OF C	. The state of th
X1A DATE OBT/	DATE PREPARED 30 October 1951
REFERENC	
PAGES	2 F.NCLOSURES (NO. & TYPE) DO NOT CIRCULATE
REMARKS.	
I GLOVENSKY FRANKLIK I B. MINISTER	RETURN TO STA
School of the Asset Asse	RETURN
	i. TRus.
5X1X	보고 보고 보고 보고 보고 보고 보고 보고 있다. 
+ gorker	
X1X	. During the period from mid-August to early September 1951, it was observed
2	that a Soviet fuel denot was being established on a 25-acre site near the
	railroad station of Radensleben (N 53/Z 48). A total of 55 fuel containers was observed arriving by rail prior to 3 September. The containers, which
	were about 4 meters long, had a diameter of about 2 meters and were painted with an anti-rust coat of black paint, were hauled to the site of the new
n sel	fuel depot.
(1X	During the period from 25 August to 12 September, a total of 77 fuel containers
	about 4 meters long and 2 meters in diameter were shipped to the Radensle- ben railroad station for installation at the fuel depot under construction
	there. From the railroad station, the fuel containers were hauled on truck
	trailers towed by tractors toward Altfriesack (11 53/Z 48). Construction work at the new fuel depot is supervised by the Soviet special construction bureau
	Kech in Neuropin. Only reliable SED party membors are employed for the
	construction work. "ccording to them, the depot will have a capacity of 2,000 cubic meters. Tork on the construction of a spur track branching off
	from the railroad line southeast of Radensleben railroad station in a souther- ly direction was begun. Excavation work at the new depot is being accelerated.
	Ty direction was be in. Accavation work at the new depos to born, described
X1X -3.	. In early september 1951, the construction work on a
	new fuel depot near Altfriesack is being cone by the Dauunion East by its branch office in Neuruppin. The central office of the Dauunion East is in
	Fuerstenberg. In August 1951, the project was inspected three times by Ceneral
• .	Chuikov. During the time of observation, 50 Cerman workers, all of them picked CEN members, and most of them with party decorations, and some Russians
	supervised by an officer were employed on the project.
25X1X <sub>4</sub>	on 18 September 1951, besides a Soviet construction
5X1X 5X1X	staff, three Cerman orgineers from Magdeburg were employed for the construction of a fuel depot near Altfriesack.
25X1X	of 5,000 cubic meters. *
25X1C	
2" N.C. S. Acordon of Printer Street Line	CLASSIFICATION SECRET/CONTROL/US OFFICIALS ONLY
	RELEGIAL Document No. 5
	the Change in Class.
	DO NOT CIPCILLATE Glass. Changed To: TS S
	Approved For Release 2001/05/06/16CIA-RDP82/00457R0094004600054
	Date: 070978 By: 025